APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office Returned to applicant for correction		AUG 1 4 1981 OCT 2 0 1981 JAN 1 9 1982				
				Man	filed	JAN 1 9 1982 under 43602
				wap	, mea	
	The applicant Amax Inc.					
		, of				
	Colorado 80401 State and Zip Code No.	, hereby make application for permission to appropriate the public				
wate	ers of the State of Nevada, as hereinafte	r stated. (If applicant is a corporation, give date and place of incorpora-				
tion	; if a copartnership or association, give n	names of members.) Incorporated in New York, 1887				
		underground (doveloped water)				
1.	The source of the proposed appropriati	on is underground (developed water) Name of stream, lake or other source.				
2.	The amount of water applied for is	4.0 second-feet One second-foot equals 448.83 gais, per min.				
_,						
	-	f acre-feetacre-feet				
3.	The water to be used for milling, mining and domestic Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.					
4.	If use is for:					
	(a) Irrigation (state number of acres to	be irrigated)				
	•	s of animals to be watered)				
	(c) Other use (describe fully under "No	o. 12. Remarks")				
	(d) Power:					
	(1) Horsepower developed					
	,	eam				
_	• •	arce at the following point: Within the NE's of the SW's of Section				
5.						
		M. From said diversion point the west quarter corner of public survey, and by course and distance to a section corner. If on unsurveyed land,				
	said Section 31 bears N.78 5	50'W., 1300 feet (Distance from W1/4 corner to NW cor of				
6	Place of use Within portion of	Section 30 and 31, T. 32N., R. 44E.; Section 25 and				
0.		tibe by legal subdivision, if on unsurveyed land it should be so stated. tion 2, 16, 18, 20, 28, 30 and 32, T.31N., R.44E.,				
	млвем					
		·				
	•••••					
7.		and end about				
8.		r the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or stora	age works.) Drilled and cased well, pump, electric				
		-u-l at-mara magazzzaix				
	State manner in which water is to be diverted	I, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.				

9.	Estimated cost of works \$50,000		
10.	Estimated time required to construct works seven years If well completed, describe works.		
11.	Estimated time required to complete the application to beneficial use ten years		
12.	. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or and consumptive use.		
The water developed pursuant to this application will be commingled with v			
	developed from other permits owned by the permittee. The total combined duty		
	from all sources will not exceed 25,000 acre feet per year. The mill will operate 24 hours per day, 365 days per year. Recycling and conservation of water will be maximized.		
٠.	Pro. 3/4/82 by Henry Filippini, AMAX INC. Leroy Horn, Robert Chiara, By s/Ross E. de Lipkau		
0	Thomas J. Marvel Page 2 Ross E. de Lipkau Signature, applicant or agent de Lipkau		
Com	pared bl/bt P.O. Box 2790 Reno, Nevada 89505		
	OF STATE ENGINEER		
follo	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the wing limitations and conditions:		
••			
•••••			
•••			
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and coexceed		
Actu	al construction work shall begin on or before		
Proc	f of commencement of work shall be filed before		
	k must be prosecuted with reasonable diligence and be completed on or before		
	f of completion of work shall be filed before		
	lication of water to beneficial use shall be made on or before		
	of the application of water to beneficial use shall be filed on or before		
Map	in support of proof of beneficial use shall be filed on or before		
	mencement of work filed		
Proof of beneficial use filed my office, thisday of			
Cultu Certi	ficate No. ISMETHORAWN BY APPRICANT JUN 1 5 1995		
•	State Engineer STATE ENGINEER		

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